



TYPE OF MACHINE :

Manual lathe

STOCK N°

20690-019

BRAND

SCHAUBLIN

MODEL

150

SERIAL N°

BL 340 010

YEAR

1998

LOCATION

**73240 St-Genix-les-Villages,
FRANCE**

[DIRECT LINK](#)





TECHNICAL CHARACTERISTICS

Number of axes	2
Stroke X axis	180 [mm]
Stroke Z axis	600 [mm]
Rapid traverse rate Z axis	4000 [mm/min]
Distance between centers	600 [mm]
Height of centers	150 [mm]
Max. swing over bed	340 [mm]
Height of centers over carriage	177 [mm]
Spindle nose	CAMLOCK D 1-4"
Internal spindle nose	CM5
Spindle for collets	B32
Spindle throughbore	40 [mm]
Min. spindle speed	55 [rpm]
Max. spindle speed	3000 [rpm]
Spindle power	4 [kW]
Type of attachment tailstock	CM5
Metric pitches	0.25 - 14 [mm]
Imperial T.P.I.	112 - 1/2" [filets/pouce]
Module pitches	0.12 - 7.5 [modules]
Lubrication tank capacity	29 [l]
Total power required	6 [kVA]
Supply voltage	400 [V]
Dimensions	1730 x 970 x 1300 [mm]
Weight	1250 [Kg]

The information on this page has been obtained by the best of our ability. Therefore, its accuracy can not be guaranteed



ADDITIONAL INFORMATION

EQUIPMENT INCLUDED:

x1 HEIDENHAIN type ND780 Digital Read Out device (2 axes)
x44 SCHAUBLIN type B32 collets
x1 TRIPAN SWITZERLAND tool post
x6 TRIPAN SWITZERLAND tool holders
x1 users manual in French

An original SCHAUBLIN steady rest can be included in option